

**ACL70RCRTP: Reverse Cycle Rooftop Package Unit with Energy Transfer Module 70kW**  
Supply Air-Nominal 3200 L/s

**AIR CHANGE**  
ENERGY EFFICIENT 100% FRESH AIR

ALLOW MIN 2000  
FOR SERVICE ENTRY

Overall Sizes (mm) & Weight (kg)	
Length 3550	{Body 3350}
Depth 2350	{Body 2270}
Height 1965	{Body 1865}
Weight 2000	
Spigot Sizes	
1 Return Air Spigot	2925 x 620
2 Supply Air Spigot	2060 x 700
3 Outdoor Air Spigot	2925 x 975
4 Exhaust Air Spigot	2060 x 880
Heat Exchanger, Air to Air Counter Flow	
5 Energy Transfer Module (ETM)	4 Off
6 Fan Assembly	
7 Supply Fan: AT 15-11 G2L Direct Coupling with 5.5kW Motor 4 Poles	1 Off
8 Exhaust Fan: AT 15-11 G2L Direct Coupling with 5.5kW Motor 4 Poles	1 Off
9 Make Up Air for Condenser	2 Off
10 FD 9-8T 600W	
Casing: Colour Bond Sandwich Panel 50mm	
11 Access Door (Fans Side)	810W x 1800H
12 Access Door (Compressor)	840W x 1800H
13 Access Door (Fan Motors)	550W x 1800H
14 Base: Galvanized Steel RHS 3.0mm Thick	
15 Electrical Panel	
16 Drain Connection	Ø 25 NB x 50 L
17 Air Conditioning Means	
18 Compressor	SM148 x 2 Off
19 Evap Coil	2110 FL x 762 FH
20 Cond Coil	2110 FL x 914 FH

ALLOW MIN 1000  
FOR SERVICE ENTRY

BASE-GALVANIZED STEEL  
RHS 3.0 mm  
SCALE 2:1

IF THIS DRAWING MEETS YOUR REQUIREMENTS IN BOTH DESIGN & PERFORMANCE, PLEASE SIGN & FAX TO AIR CHANGE PTY LTD.

APPROVED \_\_\_\_\_  
DATE: \_\_\_\_\_

Project: \_\_\_\_\_  
Client: \_\_\_\_\_  
Option(s): Economy Cycle

TOLERANCES UNLESS OTHERWISE STATED

Lin. Dims. ± 5.0  
Angles ± 1.0°

SCALE NONE

3rd ANGLE PROJ.

FINISH

MATL

Dimensions in Millimetre - Do not scale drawing - If in doubt, ASK!

50 mm COLORBOND SANDWICH PANEL

TITLE  
**REVERSE CYCLE RTP UNIT 70KW F**  
**WITH ETM AND ECONOMY CYCLE**

Dwg No.

ACL70RCRTP-EC

DRAWN: H. CHIU

SUPERSEDES:

Copyright © AIR CHANGE Manufacturing Pty Ltd ACN 121 537 620 FILE NAME ACL70RCRTP-EC

SHT No.: 1

1 off

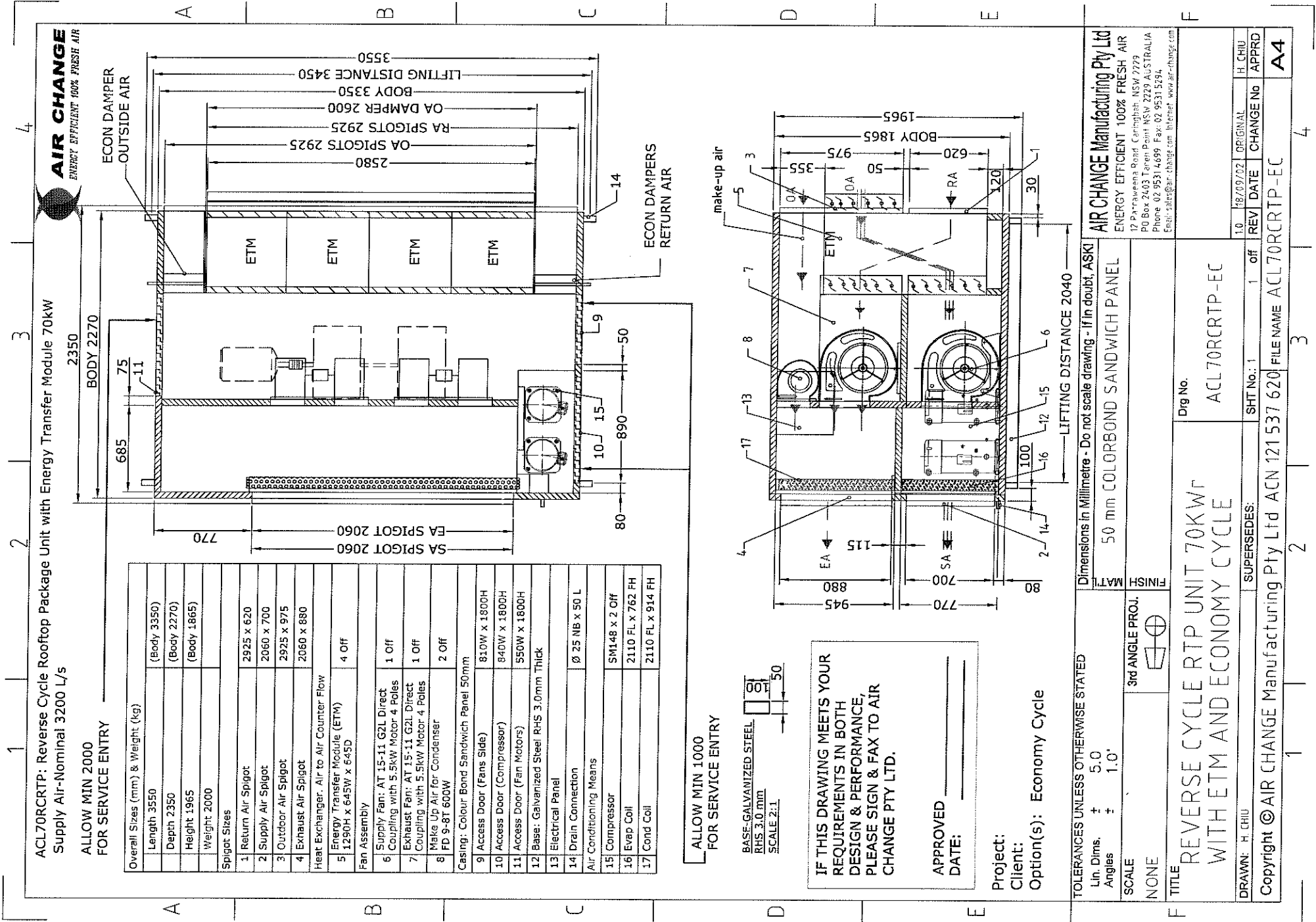
REV DATE

CHANGE No

APPRO

H. CHIU

A4



**AIR CHANGE Manufacturing Pty Ltd**  
ENERGY EFFICIENT 100% FRESH AIR  
12 Parramatta Road, Camphell, NSW 2729  
PO Box 2403 Taren Point NSW 2229 AUSTRALIA  
Phone: 02 9531 4699 Fax: 02 9531 5394  
Email: sales@air-change.com Internet: www.air-change.com